CLASSIFICATION

SECRET

REPORT

50X1-HUM

CENTRAL INTELLIGENCE AGENSECRET INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO.

COUNTRY

DATE OF INFORMATION

1949 - 1950

SUBJECT HOW

Economic - Agricultural machinery

DATE DIST.

18 Apr 1950

PUBLISHED

WHERE

Daily newspapers; periodical

PUBLISHED

DATE **PUBLISHED**

22 Nov 1949 - 17 Jun 1950

NO. OF PAGES

LANGUAGE

Russian

SUPPLEMENT TO

REPORT NO.

ONTAINS INFORMATION AFFECTING THE MA STATES WITHIN THE MEANING OF ESP 32, AS AMERDED. 173 TRANSMISSION OR IN ANY MANNER TO AN UNAUTHORIZED REPRODUCTION OF THIS FORM IS PRO

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers and periodical as indicated.

INVENTS MAGNETIC GRAIN CLEANER; PORTABLE GRAIN MILL

MACHINE CLEANS GRAIN BY MAGNETISM -- Znaniye-Sila, No 1, 1950

A grain-cleaning machine, the EMS-1, which operates by magnetism, has been built in one of the agricultural machinery plants. A metal powder is sprinkled over grain which contains weed seeds. The powder adheres to the weed, whose surface is usually rough, leaving the smooth-surfaced grain intact. The machine is equipped with magnets which collect the weed and leave the grain perfectly clean.

PUTS OUT PORTABLE MILL -- Zarya Vostoka, No 5, 7 Jan 50

The Kasli Agricultural Michine-Building Plant, Chelyabinsk Oblast, is now putting out a portable grain mill. The mill, known as the Rekord, weighs 500 kilograms and has a productivity of 5 tons per day. The machines are in wide use on kolkhozes of the oblast; by the end of 1950 several thousand will be in operation.

AID RURAL MECHANIZATION -- Moskovskiy Bol'shevik, No 5, 6 Jan 50

Rural areas will receive many agricultural machines from Mosoblael mash plants during 1950. Plans call for the production of 3,000 root-vegetable washers, 1,000 potato mashers, grain cleaners, clover grinders, ploughs, and harrows.

The Zagorsk Plant has made experimental models of the modernized MCM-600 thresher, and will put them into series production after government tests, turning out 300 a year, as well as hundreds of threshers of another type. The Kupavinsk Plant will put out a great number of pumps for the water systems now being installed in kolkhozes, and the Pavlovo-Posadsk enterprise will put out 500 universal flour mills and the same number of overhead trolleys for feed transport.

	<u> </u>	CLASSIFICATION	SECRET	
STATE	XINAVY	NSRB	DISTRIBUTION	
ARMY	XAIR	X FBI		
		F		

SECRET

SECRET

50X1-HUM

BUILD EXPERIMENTAL MODELS OF FORESTATION MACHINES -- Trud, No 275, 22 Nov 49

An experimental DK-1 tractor-drawn trench-cutting machine has been manufactured at the Kishinev Forestry-Machine Building Plant.

This plant has also begun work on models of a tractor-drawn uprooting machine and nest-type tree-planting machines.

PUTS OUT CULTIVATORS -- Zarya Vostoka, No 241, 10 Dec 49

The Tbilisi Agricultural Machinery Plant has put out its first series of horse-drawn cultivators to be used on tea and citrus fruit plantations.

PLANT TO PUT OUT IMPROVED PLOWS -- Leningradskaya Pravda, No 7, 8 Jan 50

The Odessa Agricultural-Machine Building Plant imeni October Revolution will put out improved models of five- and four-section tractor plows.

MAKE TRENCH DIGGERS -- Leninskoye Znamya, No 12, 17 Jan 50

Light trench diggers, manufactured at the Olonets Repair Plant, are being successfully used at kolkhozes.

NEW BEET-SQUEEZING PRESS TO BE BUILT -- Moskovskiy Komsomolets, No 8, 17 Jan 50

In January the Moscow Machine-Building Plant imeni Yaroslavl', Baumanskiy Rayon, will produce its first machine for squeezing juice from beets, a continuous-action screw press. These machines, which are exceptionally compact, will replace the bulky and complex slicing units (diffusionnyye ustanovki) now used in sugar plants.

BUILDS NEW FIRE-FIGHTING MACHINE -- Zarya Vostoka, No 5, 7 Jan 50

The Zhdanov Machinery Plant has completed tests on a new fire-fighting machine known as the Stalinets-1. The machine is for use by MTSs and kolkhozes. The first 1,000 machines will reach field stations of MTSs and kolkhozes by harvest time.

MAKES PEST-FIGHTING SPRAYERS -- Pravda, No 9, 9 Jan 50

The Leningrad Plant imeni Karl Liebknecht is now producing tractor-drawn sprayers for pest-fighting in orchards, vineyards, and forest-preservation tracts.

KOLKHOZES GET NEW EQUIPMENT -- Sovetskaya Litva, No 308, 31 Dec 49

Plants in Uralsk are providing Lithuania kolkhozes with vast new quantities of sowers, cultivators, ploughs, and harrows. These are distributed through the Litpotrebsoyuz base in Klaypeda.

SECRET

- 2 -SECRET

•

Γ

Z4m

SECTET

50X1-HUM

MECHANIZES PRODUCTION OF FARM MACHINERY -- Vechernyaya Moskva, No 7, 9 Jan 50

A new, rapid method for the manufacture of hook chains for agricultural machines has been devised by the Central Institute for the Organization of Labor and Mechanization of Production of the Ministry of Agricultural-Machine Building. Whereas formerly links were stamped individually from separately-cut metal strips and went through six operations before assembling into chains, they are now produced by a specially designed mold which turns out chains at the rate of 3 meters per minute. The cost of production has been reduced

The institute has also produced an electric-contact heating machine which prepares metal for pliable stamping. This accelerates production 10-15 times. The first such machine is about to be installed at the Novaya Tula Combine Plant.

- E N D -

SEGRET

- 3 -

SECRET